

TOPSECRETRUFF. THIS IS A MSG//HANDLE VIA TALENT KEYHOLE CONTROL SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE TCOS. CITE NPIC-0992. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

REF: SAC TCO 63T 618 (0302010Z)

- 1. NPIC CONCURS WITH THE SAC IDENTIFICATION OF A PROBABLE
 HARDENED LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION AT GLADKAYA.
- 2. SINCE THE ORIGINAL TYPE IV CONFIGURATION APPEARS TO HAVE

 BEEN ABANDONED AT LAUNCH AREAS A AND B, AND LAUNCH SITE C (AS

 REPORTED IN OAK) IS RELATED TO LAUNCH AREA A; NPIC

 NOW DESIGNATES LAUNCH SITE C AS LAUNCH SITE A.
- 3. THE PRESENT IDENTITY OF THE THREE LAUNCH AREAS AT GLADKAYA IS AS FOLLOWS:

LAUNCH AREA, TYPE IIC 56 DEGREES 20°N 92 DEGREES 20°E

LAUNCH AREA B, TYPE IIC 56 DEGREES 25°N 92 DEGREES 25°E

PROBABLE LAUNCH AREA C TYPE III 56 DEGREES 30°N 91 DEGREES

58° E 。		
DOCUMENT NO.		
NO CHANGE IN CLASS D	END OF MESSAGE	
	GROUP i	
CLASS. CHANGED TO: TS SC POL	dompreding end	
NEXT REVIEW DATE:	LOF SECRET RUFF declaration	
AUTH: HB 70-2 REPRODUCTION BY C	OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No)。
DATE:		